Inventive Step Evolution of the Invention

Annex 1

 \mathbb{Z} \otimes N \odot T sufficiently sensitive to detect progeny cells occurs at later anticipated short incubation times, fresh cells should be interference from Memory Concept 7: In view of the background levels before **EXPERIMENTAL** Concept 6: ELISPOT is introduced directly into Effector T cells above incubation times **ELISPOT wells** very sensitive, and in theory responsive T THEORY Concept 5: **ELISPOT is** enumerate able to for the presence of, Selective detection or recent infection by a pathogen in a SYNTHESIS specific Effector T surrogate marker cells could in of pathogen-Concept 4: theory be a maintain a population of Concept 1: Presence of proliferate / differentiate in vitro stimulation with following proliferation generally after 24 hrs of 70F I 3 5001 Effector T cells in vivo cells respond to Ag in Concept 3: Memory T Concept 2: Effector T cells respond in vitro vitro without need to circulating activated Ag is essential to THEORY